EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030004054" A 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:26
L2	0	"20030004054" A1 and cathode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:27
L3	0	"20030004054" A1 and weight percent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:27
L4	0	"20030004054" A1 and "wt."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:27
L5	1	("2003/0004054").URPN.	USPAT	ADJ	ON	2009/04/29 11:29
L6	4	("20030134741" "4537873" "4793797" "6261989" "6624112"). PN.	USPAT	ADJ	ON	2009/04/29 11:31
L7	0	cathode same catalyst same "30" "wt."	USPAT	ADJ	ON	2009/04/29 11:49
L8	0	cathode same catalyst same "30" "wt."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:49
L9	3462	cathode same catalyst same "30"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:49
L10	53	cathode same catalyst same "30" weight percent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:50
L11	13	cathode same (catalyst with "30" weight percent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:50
L12	13	cathode same (catalyst with "30" weight percent) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:50

L13	0	cathode same polymer electrolyte and (catalyst with "30" weight percent) and @pd< "20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 11:52
L14	2	"20030134180" A 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 12:54
L15	1	"20030134180" A1 and (weight or wt or "wt.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 12:56
L16	9	cathode same (catalyst with "30" weight percent) and fuel cell and @pd< "20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 13:09
L17	1	"20030134180" A1 and catalyst ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 13:36
L18	0	@pd<"20040122" and (catalyst ink same ultrasound homogenizer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 13:40
L19	2	@pd<"20040122" and (catalyst ink same ultrasound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/29 13:40
S1	2	("20030004054" "20030134181").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/27 11:41
S2	0	2005-100780 A.PN.	US-PGPUB; USPAT; USOCR	A DJ	ON	2009/04/27 11:42
S3	0	2005-100780 A.PN.	JPO; DERWENT	A DJ	ON	2009/04/27 11:42
S4	0	2005-100780 A	JPO; DERWENT	ADJ	ON	2009/04/27 11:42
S5	3	"2005100780" A	JPO; DERWENT	A DJ	ON	2009/04/27 11:43
S6	4	"1055807" A	JPO; DERWENT	ADJ	ON	2009/04/27 11:44
S7	1	("20030004054" "20030134181").PN. and cerium oxide	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 11:10
S8	1	cathode same oxygen absorbing/releasing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 12:41
S9	235	cathode same oxygen same releas\$4 same absorb\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 12:41

S10	184	(cathode same oxygen same releas\$4 same absorb\$4) and @pd<"20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 12:42
S11	10	(cathode with oxygen with releas\$4 with absorb\$4) and @pd<"20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 12:42
S12	2	(cathode with oxygen with releas\$4 with absorb\$4) and @pd<"20040122"	EPO; JPO; DERWENT	ADJ	ON	2009/04/28 12:48
S13	0	((cathode or fuel electrode) same (ceria or cerium oxide) same oxygen same (releas\$4) same (absorb\$5 or occlusion)) and @pd<"20040122"	EPO; JPO; DERWENT	ADJ	ON	2009/04/28 13:47
S14	41	((cathode or fuel electrode) same (ceria or cerium oxide) same oxygen) and @pd<"20040122"	EPO; JPO; DERWENT	ADJ	ON	2009/04/28 13:47
S15	0	((cathode or fuel electrode) same (ceria or cerium oxide) same oxygen same (releas\$4) same (absorb\$5 or occlusion)) and @pd<"20040122"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 13:48
S16	243	((cathode or fuel electrode) same (ceria or cerium oxide) same oxygen) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 13:48
S17	26	((cathode or fuel electrode) same (oxygen with releas\$3 with absorb \$5)) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 13:49
S18	0	((cathode or fuel electrode) same (ceria or cerium oxide) same (oxygen with releas\$3 with absorb\$5)) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:44
S19	945	((cathode or fuel electrode) same (oxygen with releas\$3)) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:45
\$20	511	((cathode or fuel electrode) with (oxygen with releas\$3)) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:45

S21	100	(cathode or fuel electrode) near3 releas\$3 near3 oxygen and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:46
S22	4	(cathode or fuel electrode) near3 releas\$3 near3 oxygen and @pd<"20040122" and (polymer electrolyte membrane or PEM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:46
S23	33	(cathode or fuel electrode) same (oxygen with stor\$4 with releas\$4) and @pd<"20040122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 14:48
\$24	32	("3576677" "3977901" "4207382" "4262062" "4380576" "4613551" "4698283" "4729930" "4900642" "4957826" "5043234" "5145752" "5306579" "5328777" "5346780" "5451473" "5506067" "5527632" "5569551" "5652068" "5665481").PN. OR ("5733677").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 14:52
\$25	26	("3576677" "3977901" "4207382" "4262062" "4380576" "4613551" "4698283" "4729930" "4900642" "4957826" "5043234" "5145752" "5306579" "5328777" "5346780" "5451473" "5506067" "5527632" "5569551" "5652068" "5665481").PN. OR ("5733677").URPN. and (oxygen same cathode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 15:27
\$26	25	("3576677" "3977901" "4207382" "4262062" "4380576" "4613551" "4698283" "4729930" "4900642" "4957826" "5043234" "5145752" "5306579" "5328777" "5346780" "5451473" "5506067" "5527632" "5569551" "5652068" "5665481").PN. OR ("5733677").URPN. and (oxygen same cathode same releas\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 15:27

S27	454	cathode with ionomer	US-PGPUB; USPAT; USOCR	A DJ	ON	2009/04/28 15:52
S28	79	cathode with ionomer and @pd< "20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 15:52
S29	55	(cathode with polymer electrolyte with conduct\$4 with carbon) and @pd<"20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 15:55
S30	11	(cathode with polymer electrolyte with conduct\$4 with carbon)and (polymer electrolyte fuel cell) and @pd<"20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 15:56
S31	21	(cathode with polymer electrolyte with carbon with catalyst) and (polymer electrolyte fuel cell) and @pd<"20040122"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 16:05
S32	10	(cathode with polymer electrolyte with carbon with catalyst) and (polymer electrolyte fuel cell) and @pd<"20040122" and (catalyst with "30")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 16:05
S33	1	(cathode with polymer electrolyte with carbon with catalyst) and (polymer electrolyte fuel cell) and @pd<"20040122" and (catalyst with "30") and catalyst ink	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 16:06
S34	18	(cathode with polymer electrolyte with carbon with catalyst) and @pd<"20040122" and (catalyst with "30")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 16:22
S35	18	(cathode with (polymer electrolyte or ionomer) with carbon with catalyst) and @pd<"20040122" and (catalyst with "30")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 16:22
S36	1	("20030004054" "20030134181").PN. and ito and nm	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:22
S37	2	2003/0134180 A 1	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:34
S38	1	"20030134180" A1	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:34

S39	0	"20030134180" A1 and hydrophobic	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:34
S40	1	"20030134180" A 1 and carbon	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:34
S41	1	"20030134180" A 1 and graphite	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:36
S42	3	@pd<"20040122" and (cathode same (carbon with hydrophobic treatment))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 17:37
S43	3	@pd<"20040122" and (cathode same (carbon with hydrophobic treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:47
S44	3	@pd<"20040122" and ((cathode or oxidant electrode) same (carbon with hydrophobic treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:49
S45	5	@pd<"20040122" and ((cathode or electrode) same (carbon with hydrophobic treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:49
S46	1048	@pd<"20040122" and ((cathode or electrode) same (carbon with hydrophobic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:50
S47	153	@pd<"20040122" and ((cathode or electrode) same (carbon with hydrophobic with (treat\$4 or process\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:50
S48	7	@pd<"20040122" and ((cathode or electrode) same (carbon with hydrophobic with (treat\$4 or process\$3))) and (cathode same polymer electrolyte same carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:51
S49	101	@pd<"20040122" and ((cathode or electrode) with (carbon with hydrophobic with (treat\$4 or process\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:52
S50	27	@pd<"20040122" and (cathode with carbon with hydrophobic with (treat\$4 or process\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 17:53
S51	2	"20010004501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 18:24

S52	1	"20010004501" and hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 18:25
S53	404427	cathode	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 18:26
S54	2	"20030134180" A 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 18:27
S55	0	"20030134180" A1 and wet-proofed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 18:27
S56	1	"20030134180" A 1	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 18:34
S57	1	"20030134180" A1 and catalyst ink	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 18:34
S58	1	"20030134180" A1 and catalyst ink and pore	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 18:34
S59	0	"20030134180" A1 and (catalyst ink same pore)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/28 18:35

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